EXHIBIT 3

Page 1 The CAM Patch: Ambulatory ECG Monitor | Hillrom https://www.hillrom.com/en/products/cam-patch/

Explore baxter.com Hillrom is a part of Baxter. Engage with us here for our Hillrom and Welch Allyn product and therapy portfolio.

Contact Us | Shop | Careers 22 | Portal | BardyDx 22 | Baxter.com

Solutions | Products | Services | Knowledge | Q

Baxter
Hillrom | Welch Allyn

Advancing Connected Care > Products > The CAM Patch: Ambulatory ECG Monitor



Baxter CAM Patch

The CAM Patch is a long-term ambulatory ECG monitor that has been clinically proven to identify arrhythmias. It is engineered to optimize p-wave signal capture, which enables differentiation between different types of atrial, as well as ventricular, arrhythmias ¹. The CAM's simple design allows for ease of application and its clinical portal helps streamline clinician workflow.

Learn more about the CAM Patch solution.

Request More Information >

Education &

Overview Documentation Customer Support

The Carnation Ambulatory Monitor, or CAM Patch previously branded as BardyDx, is now a part of the Baxter diagnostic cardiology portfolio.

- The CAM Report provides full disclosure for the entire wear time and differentiates significant SVTs, including AF, AFL, AT, AVRT, AVNRT, and PAC.
- The BadyDx AI engine has 96% sensitivity, 99.86% specificity, and 99.79% positive predictivity for detecting 30 seconds of AF or longer.3
- Every CAM Report is analyzed by at least two certified ECG technicians based in the United States and has a >99.5% physician agreement rate.
- The CAM monitor can be uploaded using the BDx download station at the clinical site to expedite report processing.



BDxConnect is the companion patient management system to the CAM Patch

With BDxConnect, you will be able to:

- Manage full visibility into CAM Report status from data upload to report generation
- Register streamlined and efficient data entry for quick patient registration
- Review tailored report annotations and instant report generation
- Review real-time report corrections
- Customize the workflow to fit your needs

The CAM Report provides greater context for informed-decision making

Some of the CAM Report benefits are:

- Clarity on the actionable diagnosis with unique multiple field views
- Full disclosure for quick, in-depth interpretations
- Reports are provided in PDF format and available through BDxConnect



Recommended Products











ELI 380 Resting Electrocardiograph

ELI 280 Resting Electrocardiograph

O-Stress Cardiac Stress Testing System

Diagnostic Cardiology Suite ECG

Cardio Server

- 1. CBM vs Holter: Smith W, et al. Comparison of diagnostic value using a small single channel, P-wave centric sternal ECG monitoring patch with a standard 3-lead Holter system over 24 hours. American Heart Journal. 2026.

 2. CBM vs Zio: Rho R, et al. Comparison of two ambulatory patch ECG monitors: The benefit of the P-wave and signal clarity. American Heart Journal. 2018.

 3. Paris D., et al. Atrial Signal Clarity Is Critical If Artificial Intelligence (AI) Is To Be Used To Distinguish Atrial Fibrillation (AF) From Rhythms That Mimic AF. European Journal of Arrhythmia & Electrophysiology. Abstr38, 2020.

- 4. Statistics based on internal data on file.

Rx Only. For safe and proper use of products mentioned herein, please see appropriate Operators Manual or Instructions for Use. CAM and BDxConnect are trademarks of Baxter International, Inc. or its subsidiaries.

